




MEMBER			No OF	BARS PER MEMB	DIA.	LENGTH		TOTAL NUM- BER	MARK	S C	B E N D I N G									
											A	B	C	D	E/r					
WALL 01			1	130	Y16	1750	130	01	37	300	(1500)									
				98	Y16	7550	98	02	20	(7550)										
				32	Y16	6250	32	02a	20	(6250)										
				90	Y16	5150	90	03	65	5130										
				90	Y16	5850	90	04	65	5830										
			250	R10	450	250	06	85	150	250	60	(60)	1250	1480						
WALL 02			1	98	Y16	2100	98	05	20	(2100)										
				56	R10	450	56	06	85	150						250	60	(60)		
				49	Y16	2500	49	07	38	1200						150	(1200)			
				15	Y16	6150	15	08	65	6150									1250	1480
				15	Y16	6950	15	08a	65	6950										
WALL 03			2	26	Y16	2100	52	05	20	(2100)										
				16	R10	450	32	06	85	150						250	60	(60)		
				13	Y16	2500	26	07	38	1200						150	(1200)			
				26	Y16	1350	52	09	37	200						(1200)				
				30	Y16	2200	60	10	62	1100						450	(1100)			
				15	Y16	2500	30	11	38	1200						190	(1200)			
WALL 04			1	22	Y16	2100	22	05	20	(2100)										
				16	R10	450	16	06	85	150						250	60	(60)		
				11	Y16	2500	11	07	38	1200						150	(1200)			
				22	Y16	1350	22	09	37	200						(1200)				
				30	Y16	2500	30	11	38	1200						190	(1200)			
				30	Y16	1400	30	12	20	(1420)										
LANDING SLAB			1	14	Y10	3650	14	21	20	(3680)										
				14	Y10	2400	14	22	20	(2390)										
				12	Y10	3450	12	23	20	(3470)										
				16	Y10	1550	16	24	20	(1570)										
				24	Y10	2000	24	26	20	(2030)										
				16	Y10	1400	16	27	20	(1420)										
				23	Y10	2250	23	28	38	1050						180	(1050)			
				40	Y10	2250	40	28a	38	1050						200	(1050)			
		8	10	12	16	20	25	32	40	TOT	Date		2023/09/14							
R			98							98	Det. by		AM 							
Y			224		5294					5518	Ref Dwg		C01486-SR06							
TOT			322		5294					5616	Job No		J147							
 					JW14406 - LINBRO PARK TOWER (3.0ML WATER TOWER): INTERNAL TANK WALL REINFORCEMENT BENDING SCHEDULE						Revision		0							
											Schedule No		C01486-SR06-BS01							